ERGONOMICS

AN INTERNATIONAL JOURNAL DEVOTED TO THE SCIENTIFIC STUDY OF HUMAN FACTORS IN RELATION TO WORKING ENVIRONMENTS AND EQUIPMENT DESIGN

The Official Publication of the ERGONOMICS SOCIETY

NEDERLANDSE VERENIGING VOOR ERGONOMIE

and

INTERNATIONAL ERGONOMICS ASSOCIATION

VOLUME 20



Published by

TAYLOR & FRANCIS LTD

10-14 MACKLIN STREET, LONDON WC2B5NF

ERGONOMICS

An international journal devoted to the scientific study of human factors in relation to working environments and equipment design

> General Editor I. D. BROWN

M.R.C. Applied Psychology Unit 15 Chaucer Road Cambridge CB2 2EF

Physiology Editor L. M. CROTON

Army Personnel Research Establishment c/o R.A.E. Farnborough Hampshire GU14 6TD

Executive Editor

R. J. HOWLAND Department of Biological Sciences University of Surrey

Guildford, Surrey GU2 5XH

Psychology Editor P. HAMILTON

Department of Psychology University of Stirling Stirling FK9 4LA, Scotland

> Book Reviews Editor J. SPENCER

Department of Applied Psychology University of Wales Institute of Science and Technology Penylan, Cardiff CF3 7UX

Editorial Board

Professor A. T. Welford, Department of Psychology, University of Adelaide, Australia: Adelaide, South Australia 5001.

Dr. H. BASTENIER, Laboratoire d'Hygiène, Université Libre de Bruxelles, Bruxelles Belgium:

Canada:

 Professor T. M. Fraser, Faculty of Engineering, Systems Design, University of Waterloo, Waterloo, Ontario N2L 3G1.
 Professor B. Metz, Centre d'Etudes Bioclimatiques (CNRS), 21 rue Becquerel, France:

67087 Strasbourg.

Professor A. WISNER, Département des Sciences de l'Homme au Travail, Conserv-

atoire National des Arts et Métiers, 41 rue Gay-Lussac, 75005 Paris.

Dr. J. E. Cotes, M.R.C. Pneumoconiosis Unit, Llandough Hospital, Penarth, Glamorgan CF6 1XW. Great Britain:

Dr. H. G. MAULE, Department of Mechanical Engineering, University College, Torrington Place, London WC1E 7JE.

Professor P. R. Davis, Department of Biological Sciences, University of Surrey, Guildford, Surrey GU2 5XH.

Professor A. S. Paintal, Vallabhbai Patel Chest Institute, Delhi University, Delhi 110007. India:

Professor R. Margaria, Laboratorio di Fisiologia, Universita di Milano, 20133 Milano, Via Mangiagalli 32. Italy:

Japan:

 Professor M. Oshima, Institute of Medical Electronics, Faculty of Medicine, University of Tokyo, Hongo, 7-3-1 Bunkyo-ku, Tokyo.
 F. F. LEOPOLD, Institute voor Perceptie Onderzoek, den Dolech 2, 5612AZ Netherlands:

Eindhoven.

Dr. Ir. J. Zander, Agricultural University, Sparrenbos 17, Wageningen-Hoog. ULF ABERG, Laboratory of Industrial Ergonomics, Drottning Kristinas väg 47. Sweden:

114 28 Stockholm. Switzerland:

Professor Dr. med. E. Grandjean, Institut für Hygiene und Arbeitsphysiologie, Eidgenössische Technische Hochschule Zürich, Clausiusstrasse 25, CH-8006 Zurich.

 Professor A. R. Lind, School of Medicine, Department of Physiology, Saint Louis University, 1402 South Grand Boulevard, Saint Louis, Missouri 63104.
 Dr. R. W. Pew, Bolt Beranek & Newman Inc., 50 Moulton Street, Cambridge, U.S.A .:

Massachusetts 02138.

Authors are themselves responsible for obtaining the necessary permission to reproduce copyright material from other sources.

Published bi-monthly by Taylor & Francis Ltd, 10-14 Macklin Street, London WC2B 5NF. Annual subscription price (payable in advance), U.S.A., Canada and Mexico, \$77.50 (per part \$12.50, surface postage paid). Air-freighted to the U.S.A., and mailed from Jamaica, New York, by Publications Expediting Inc., 200 Meacham Avenue, Elmont, New York 11003. Second class postage paid at Jamaica, New York. Japan (accelerated surface post) £32-50 (per part £5-00, surface postage paid). United Kingdom and the rest of the World (surface post) £28.00 (per part £5.00, surface postage paid).

Printed in the United Kingdom by Taylor & Francis (Printers) Ltd, Rankine Road, Basingstoke, Hants RG24 0PR.

Copyright 1977 © Taylor & Francis Ltd. All rights reserved. Multiple copying of the contents or parts of this issue without permission constitutes a breach of copyright. Permission to copy illustrations or short extracts from the text of individual contributions is normally granted by the publisher upon written application, provided that the source and publisher are acknowledged.

Subscribers paying in U.S. dollars should pay their cheques into our account in the U.S.A. Cheques must be drawn in favour of Taylor & Francis Ltd, Account No. 41–682–132, and sent with the order to Taylor & Francis Ltd, P.O. Box 9137, Church Street Station, New York, N.Y. 10049 (for our account with the Bankers Trust Company).

CONTENTS OF VOLUME 20

NUMBER 1—JANUARY 1977

Page

Editorial Note.

- 1 The Ergonomics Society.
 The Society's Lecture 1976. Job Design for an Ergonomist. By U. ABERG.
- 11 Can Colour and Noise Influence Man's Thermal Comfort? By P. O. FANGER, N. O. Breum and E. Jerking.
- 19 Circadian Rhythms in Step-input Pursuit Tracking. By LESLIE BUCK.
- Metabolic Responses of Indians During Sub-Maximal and Maximal Work in Dry and Humid Heat. By J. SEN GUPTA, G. P. DIMRI and M. S. MALHOTRA.
- 41 A Generalized Model of Temporal Motor Control Subject to Movement Constraints. By Tarald O. Kvålseth.
- 51 An Underwater Ergometer for Diver Work Performance Studies in the Ocean. By A. A. PILMANIS, J. K. C. HENRIKSEN and H. J. DWYER.
- 57 An Experimental Study of Typographic Cueing in Printed Text. By Jeremy Foster and Peter Coles.
- 67 Body Movements in Climbing a Ladder. By M. E. DEWAR.
- 87 Discriminability of Large Weights. By N. K. CARLSON, C. G. DRURY and J. A. Webber.
- 91 Decision Making as a Factor in the Ease of Using Numerical Tables. By PATRICIA WRIGHT.
- 97 Book Reviews.
- 102 Editorial Note for Intending Contributors.

NUMBER 2-MARCH 1977

- 103 Fatigue Subjective et Dégradations de Performance en Environnement Hyperbare à Saturation. Par Kunihiro Seki et Maurice Hugon.
- 121 Postural Changes and Aerodynamic Forces in Alpine Skiing. By KAZUHIKO WATANABE and TATSUYUKI OHTSUKI
- 133 Absolute Judgment for One- and Two-Dimensional Stimuli Embedded in Gaussian Noise. By Tarald O. Kvålseth.
- 147 Effort of Dynamic Exercise: Influence of Load, Duration, and Task. By ENZO CAFARELLI, WILLIAM S. CAIN and JOSEPH C. STEVENS.

Page

- 159 The Continuous Autoflow Pedestrian Crossing. By Danny Connolley.
- 167 Improvement of the Working Conditions at Blast-Furnaces. By J. J. Vogt, R. Foehr, E. Kuntzinger, L. Seywert, J. P. Libert, V. Candas and Th. Van Peteghem.
- 181 The Design and Evaluation of a Step Test for the Rapid Prediction of Physical Work Capacity in an Unsophisticated Industrial Work Force. By W. Tuxworth and H. Shahnawaz.
- 193 Interaction of Task Amplitude with Circadian Variation in Auditory Vigilance Performance. By J. Mullin and D. W. J. Corcoran.
- 201 Book Reviews.
- 205 Notice.

NUMBER 3-MAY 1977

- 207 Human Performance and Transmissibility under Sinusoidal and Mixed Vertical Vibration. By H. Harvey Cohen, Donald E. Wasserman and Richard W. Hornung (with the technical assistance of Thomas E. Doyle and William A. Asburry).
- 217 Driver-Vehicle Behaviour in Restricted-Path Turns. By M. C. Good and P. N. Joubert.
- The Use of an Intensity Matching Technique to Evaluate Human Response to Whole-Body Vibration. By L. C. FOTHERGILL and M. J. GRIFFIN.
- 263 The Evaluation of Discomfort Produced by Multiple Frequency Whole-Body Vibration. By L. C. Fothergill and M. J. Griffin.
- 277 Steady State Noise and Music and Vigilance. By L. R. HARTLEY and T. WILLIAMS.
- 287 Sensitivity and Discomfort Associated with Overhead Thermal Radiation. By D. A. McIntyre.
- 297 CAPABLE. A Computer Program to Layout Controls and Panels. By M. C. Bonney and R. W. WILLIAMS.
- 317 Equipment Note. An Anthropometer for Use in Developing Countries. By B. T. DAVIES and H. SHAHNAWAZ.
- 321 Abstracts—Human Factors in the Design and Operations of Ships, Gothenburg 1977.
- 335 Book Reviews.
- 345 Erratum.
- 346 Obituary Notice.

CONTENTS OF VOLUME 20

NUMBER 4—JULY 1977

Page

- 347 Diagnosis of Plant Failures from a Control Panel: A Comparison of Three Training Methods. By A. Shepherd, E. C. Marshall, Ann Turner and K. D. Duncan.
- 363 EEG Correlates of Signal Rate, Time in Task and Individual Differences in Reaction Time During a Five-stage Sustained Attention Task. By Anthony Gale, Robin Davies and Adrian Smallbone.
- 377 Measurement of Oxygen Consumption in Scuba Divers Working in Open Water. By Jeffrey Dwyer.
- The Influence of 'Biorhythm' on Accident Occurrence and Performance. By TAREK M. KHALIL and CHARLES N. KURUCZ
- 399 Role of Physical Fitness in Heat Acclimatisation, Decay and Reinduction. By K. B. PANDOLF, R. L. BURSE and R. F. GOLDMAN.
- 409 Experiments on Copying Digit Strings. By John N. T. Martin, John Morton and Pennie Ottley.
- 421 Minimum Voluntary Movement at the Ankle Joint. By B. T. DAVIES.
- 425 Equipment Note. Simultaneous Individual Measurements of Fatigue by a Flicker Recognition Apparatus Using Light Emitting Diode as the Light Source. By Masana Ogata, Hirokazu Osaki and Susumu Kikuchi.
- 429 International Ergonomics Association. Minutes of the Sixth General Assembly, Maryland, 14th July 1976.
- 437 International Ergonomics Association. Rules agreed at the Sixth General Assembly 1976.
- 439 Obituary.
- 441 Book Reviews.
- 446 Notices.

NUMBER 5—SEPTEMBER 1977

- 447 Angular Camera Shake from the Tilting of Long Focus Lenses: A Delay Device to Reduce Shake. By D. C. V. SIMMONDS and E. C. POULTON.
- 459 Inversion of the Sleep Wakefulness Pattern: Effects on Circadian Variations in Psychophysiological Activation. By T. ÅKERSTEDT.
- 475 Human Circadian Rhythms in Resting and Exercise Pulse Rates. By C. J. COHEN and G. E. MUEHL.
- 481 Sleep-loss, Noise and Decisions. By L. HARTLEY and E. SHIRLEY.
- 491 Influence of Pedalling Rate and Power Output on Energy Expenditure During Bicycle Ergometry. By J. J. SEABURY, W. C. ADAMS and M. R. RAMEY.

Page

- 499 Ride Quality Assessment. III. Questionnaire Results of a Second Flight Programme. By L. G. RICHARDS and I. D. JACOBSON.
- 521 The Subjective Magnitude of Whole-Body Vibration. By L. C. FOTHERGILL and M. J. GRIFFIN.
- 535 Performance and Discomfort During Ischaemic Accustomed Exercise (Typing).
 By S. RODBARD and B. WEISS.
- 543 An Experiment on Coding Preferences for Display Symbols. By E. WHEATLEY.
- 553 The Ergonomics Society. Annual Conference 1977. Abstracts of Papers.
- 565 Joint IEA/ES International Conference. Job Satisfaction. Abstracts of Papers.
- 593 Book Reviews.
- 598 Notice.

NUMBER 6-NOVEMBER 1977

- 599 Editorial Notice.
- The Ergonomics Society.

 The Society's Lecture 1977. Man and Manual Labour. By P. R. DAVIS.
- 611 Field Studies of Shiftwork. I. Temporal Patterns in Psychophysiological Activation in Permanent Night Workers. By P. Pátkai, T. Åkerstedt and K. Pettersson.
- 621 Field Studies of Shiftwork. II. Temporal Patterns in Psychophysiological Activation in Workers Alternating Between Night and Day Work. By TORBJÖRN ÅKERSTEDT, PAULA PÁTKAI and KERSTIN DAHLGREN.
- 633 Work Stress in Norwegian Trawler Fishermen. By K. RODAHL and Z. VOKAC.
- Varying Data and Information in a Decision Making Task. By Alan L. Dorris, Thomas L. Sadosky and Terry Connolly.
- 651 Anthropometric Study of Iranian Steel Workers. By H. Shahnawaz and B. T. Davies.
- 659 On Designing Signals and their Meanings. By M. MASHOUR.
- The Combination of Smoking with Psychological and Physiological Stress.

 By Philippa Poulton.
- 671 The Legibility of Type on Maps. By Richard J. Phillips, Liza Noyes and R. J. Audley.
- Validity of Subjective Reports of Sleep Latency in Normal Subjects. By M. W. Johns.
- 691 Obituary.

CONTENTS OF VOLUME 20

Page

693 Notices.

697 Book Reviews.

705 Index to Authors (with the Titles of the Papers).

709 Book Reviews Index.

